# JIAQI LIU

I am seeking a PhD position about CV/ML in 2024/2025.

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#### **EDUCATION**

Southern University of Science and Technology Computer Science Master 2021.08 – 2024.07

GPA: 3.58/4.0 Major: advanced algorithm, advanced AI, intelligent data analysis, etc.

**Dalian University of Technology Software Engineering Bachelor** 2015.09 – 2019.06

GPA: 3.34/4.0 Major: data structures, computer networks, database programming, etc.

### SKILLS

• Proficient in C++, Python, Java;

- Proficient in pytorch framework and deep model writing and debugging;
- Proficient in using basic computer vision models such as ResNet and ViT for downstream task training.

## WORKING/INTERNSHIP EXPIERENCE

**Tencent**, Youtu Lab 2022.01 – Now

Research on unsupervised industrial image anomaly detection: detect scratches, dents and other defects.

- Summary of algorithm paradigms in anomaly detection field and predicting future trends;
- Developing the open-iad algorithm library to establish benchmarks and conduct performance analysis for algorithms in scenarios with few samples, noisy learning, etc;
- Research on anomaly detection algorithms in complex scenarios such as multi-modal, few shot, continual learning, etc., leading to the publication of several top-tier journal and conference papers.

Shenzhen Stock Exchange, Shenzhen Securities Communication Co., Ltd.

2019.07 - 2021.06

Analysis and Application of User Access Network Data in the Shenzhen Stock.

- Analyze potential risks based on network security device logs and real-time performance data;
- Research and establish a data platform, analyze the advantages and disadvantages of commercial platform and open source components, and initially build a data middle platform.

#### ♥ PAPER & AWARDS

#### Accepted Paper (\*: first author,\*\*: co-first author):

Unsupervised Continual Anomaly Detection with Contrastively-Learned Prompt \*, AAAI 2024

Deep Industrial Image Anomaly Detection: A Survey \*,MIR(CiteScore: 8.4) 2024

IM-IAD: Industrial Image Anomaly Detection Benchmark in Manufacturing \*\*, IEEE TCYB(IF: 11.8), 2024

Real3D-AD: A Dataset of Point Cloud Anomaly Detection \*, NeurIPS 2023

Pushing the Limits of Fewshot Anomaly Detection in Industry Vision: Graphcore \*\*, ICLR 2023

EasyNet: An Easy Network for 3D Industrial Anomaly Detection \*\*, ACM MM 2023

What Makes a Good Data Augmentation for Few-Shot Unsupervised Image Anomaly Detection CVPRW 2023

Personal homepage for details: https://jiaqiliu.cn

### **Under reivew:**

Industrial Image Domain Adaptation Dataset & Basline

submitted to TAI

Diffusion-based Tuning-Free Style Transfer submitted to SIGGRAPH 2024

#### Awards:

National Scholarship for Graduate Students (Department of Computer Science and Engineering #1) 2023

Academic Star (College of Engineering, 3%), SUSTech

#### i Service & Open Source

- NeurIPS 2023 Reviewer, ICLR 2024 Reviewer, ICML 2024 Reviewer
- Create and maintain repository: https://github.com/M-3LAB/awesome-industrial-anomaly-detection(700+star)
- · Github: https://github.com/shirowalker